WHAT IS CLAIMED IS:

1 1. A voice mail apparatus comprising:

a memory to store received digitized voice from a sender;

an identifier to identify the <u>sender</u> that has sent the digitized voice; and

a table containing plural addresses against plural senders, respectively.

2. A voice mail apparatus comprising:

a memorý to store received digitized voice from a sender;

sender;
an identifier to identify a proper sender number of the

5 sender that has sent the digitized voice; and

a table containing plural addresses against plural proper

zender numbers of plural senders, respectively.

- 1 3. The voice mail apparatus as claimed in claim 1, wherein
- 2 the memory also stores received digitized document.
- 1 4. The voice mail apparatus as claimed in claim 2, wherein
- the memory also stores received digitized document.
- 1 5. The voice mail apparatus as claimed in claim 1, further
- 2 comprises a transmitter to transmit digitized reply document
- 3 and digitized reply voice.
- 1 6. The voice mail apparatus as claimed in claim 2, further
- comprises a transmitter to transmit digitized reply document
- 3 and digitized reply voice.

1	7. The voice mail apparatus as claimed in claim 1, further
2	comprises:
3	a documentation converter to convert reply voice to
4	digitized reply document; and
5	a transmitter to transmit the digitized reply document to
6	the sender.
1	8. The voice mail apparatus as claimed in claim 2, further
2	comprises:
, -3	a documentation converter to convert reply voice to
. 4	digitized reply document; and
5	a transmitter to transmit the digitized reply document to
6	the sender.
1	9. The voice mail apparatus as claimed in claim 3, further
2	comprises:
3	a documentation converter to convert reply voice to
4	digitized reply document; and
5	a transmitter to transmit the digitized reply document to
6	the sender.
1	10. The voice mail apparatus as claimed in claim 4, further
2	comprises:
3	a documentation converter to convert reply voice to
4	digitized reply document; and
5	a transmitter to transmit the digitized reply document to
6	the sender.
	11. A method of processing voice mail comprising the steps
1	11. A IIIELIIOU OI PIOCESSIIY VOICE IIIAII COIIPIIS <u>II</u> I Y-EHE SLEPS

of: identifying a sender of digitized voice upon taking out the digitized voice from a memory; and performing retrieval of a table to find an address of the

sender:

12. A method of processing voice mail comprising the steps of:

identifying a proper number of a sender of digitized voice upon taking out the digitized voice from a memory; and performing retrieval of a table to find an address corresponding to the proper number.

The method of processing voice mail as claimed in claim *13.* 1

11, further comprising the step of: 2

transmitting digitized reply document and digitized reply 3 voice to the address that has been found after performing 4 retrieval of the table. 5

The method of processing voice mail as claimed in claim 1 2

12, further comprising the step of:

transmitting digitized reply document and digitized reply 3 voice to the address that has been found after performing retrieval of the table. 5

The method of processing voice mail as claimed in claim 15. 1

11, further comprises: 2

converting reply voice addressed to the sender to 3 digitized document; and 4

transmitting the digitized document to the address of the 5 sender. 6

The method of processing voice mail as claimed in claim 1

2 12, further comprises:

5

converting reply voice addressed to the sender to 3 digitized document; and 4

transmitting the digitized document to the address of the

sender.